## Grassland Suitability Groups for: West Virginia

Hampshire County, West Virginia					
Map Unit   Symbol	Component   Name	   GSG  Symbol			
	-'	<u> </u>			
AbB	Albrights	AL1	Acid Loams		
AbC	Albrights	•	Acid Loams		
AfB	Allegheny	•	Acid Loams		
AgB	Allegheny	AL1	Acid Loams		
AgC	Allegheny	AL1	Acid Loams		
ArB	Andover	W3	Wetlands		
At	Atkins	W1	Wetlands		
Ay	Atkins	W1	Wetlands		
BcB	Berks	DU1	Dry Uplands		
BcC	Berks	DU1	Dry Uplands		
BcC3	Berks	DU1	Dry Uplands		
BcD	Berks	DU1	Dry Uplands		
BcD3	Berks	DH1	Dry Hills		
BcE	Berks	DH1	Dry Hills		
BcE3	Berks	DH1	Dry Hills		
BcF	Berks	DH1	Dry Hills		
BkB	Berks	DU1	Dry Uplands		
BkC	Berks	DU1	Dry Uplands		
BkC3	Berks	DU1	Dry Uplands		
BkD	Berks	DU1	Dry Uplands		
BkD3	Berks	DH1	Dry Hills		
BkE3	Berks	DH1	Dry Hills		
BkF	Berks	DH1	Dry Hills		
BrB	Braddock	AL1	Acid Loams		
BrC	Braddock	AL1	Acid Loams		
BsB	Brinkerton	AL1	Acid Loams		
BuB	Buchanan	AL1	Acid Loams		
BuC	Buchanan	AL1	Acid Loams		
BvC	Buchanan	l RA1	Very Rocky, Acid Soils		
BvD	Buchanan	RA1	Very Rocky, Acid Soils		
CbC	  Calvin	DU1	Dry Uplands		
Cg	Chagrin	ML1	Moist Loams		
CkB	Clarksburg	FL1	Fertile Loams		
CkC	Clarksburg	FL1	Fertile Loams		
ClC	Clarksburg	RL1	Very Rocky, Limy Soils		
ClD	Clarksburg	RL1	Very Rocky, Limy Soils		
DlC	Dekalb	RA1	Very Rocky, Acid Soils		
DlE	Dekalb	RA1	Very Rocky, Acid Soils		
DlF	Dekalb	RA1	Very Rocky, Acid Soils		
Du	Dunning	W1	Wetlands		
EaC	Edom	WI   LU1	Limy Uplands		
EaC   EaD	Edom	LU1	Limy Uplands		
EaE	Edom	LH1	Limy Hills		
EbC3	Edom	LU1	Limy Uplands		
EbC3	Edom	LH1	Limy Opiands   Limy Hills		
רחמה ו	LECOIII	I TUT	I min intito		

## Grassland Suitability Groups for: West Virginia

			1			
Hampshire County, West Virginia						
Map Unit   Symbol	   Component   Name	   GSG  Symbol				
   		'	Time 17112			
EbF3	Edom	LH1	Limy Hills			
EcC	Edom variant	LU1	Limy Uplands			
EcD	Edom variant	LU1	Limy Uplands			
EcE	Edom variant	LH1	Limy Hills			
EdC3	Edom variant	LU1	Limy Uplands			
EdD3	Edom variant	LH1	Limy Hills			
ElC	Elliber	AL1	Acid Loams			
ElD	Elliber	AL1	Acid Loams			
ElE	Elliber	AH1	Acid Hills			
EmE	Elliber	RA1	Very Rocky, Acid Soils			
EmF	Elliber	RA1	Very Rocky, Acid Soils			
ErB	Ernest	AL1	Acid Loams			
ErC	Ernest	AL1	Acid Loams			
FA	Fluvaquents	W1	Wetlands			
GlC	Gilpin	AL3	Acid Loams			
Hu	Huntington	ML1	Moist Loams			
LaB	Laidig	AL1	Acid Loams			
LaC	Laidig	AL1	Acid Loams			
LaD	Laidig	AL1	Acid Loams			
LbC	Laidig	RA1	Very Rocky, Acid Soils			
LbD	Laidig	RA1	Very Rocky, Acid Soils			
LcE	Laidig	RA1	Very Rocky, Acid Soils			
LeB	Lehew	DU1	Dry Uplands			
LeB3	Lehew	DU1	Dry Uplands			
LeC	Lehew	DU1	Dry Uplands			
LeC3	Lehew	DU1	Dry Uplands			
LeD	Lehew	DU1	Dry Uplands			
LeD3	Lehew	DH1	Dry Hills			
LeE	Lehew	DH1	Dry Hills			
LeF	Lehew	DH1	Dry Hills			
LkB	Lehew	DU1	Dry Uplands			
LkB3	Lehew	DU1	Dry Uplands			
LkC	Lehew	DU1	Dry Uplands			
LkC3	Lehew	DU1	Dry Uplands			
LkD	Lenew	DU1	Dry Uplands     Dry Uplands			
LkD3	Lehew	DH1	Dry Hills			
LkE	Lehew	DH1   DH1	Dry Hills			
LkF	Lehew	DH1   DH1	Dry Hills			
LlC	Lenew	•	Dry Hills   Very Rocky, Acid Soils			
LIC	'	RA1				
•	Lehew	RA1	Very Rocky, Acid Soils			
LlE	Lehew	RA1	Very Rocky, Acid Soils			
LlF	Lehew	RA1	Very Rocky, Acid Soils			
Ln	Lindside	ML1	Moist Loams			
LR	Lithic Udorthents	NS	Not Suited			
Me	Melvin	W1	Wetlands			

## Grassland Suitability Groups for: West Virginia

Hampshire County, West Virginia					
   Map Unit   Symbol 	Component   Name	   GSG  Symbol	   GSG Name   		
   MhA	  Monongahela	AL1	   Acid Loams		
MhB	Monongahela	AL1	Acid Loams		
MhC	Monongahela	AL1	Acid Loams		
MhC3	Monongahela	AL1	Acid Loams		
MlB	Murrill	FL1	Fertile Loams		
MlC	Murrill	FL1	Fertile Loams		
MlD	Murrill	FL1	Fertile Loams		
MsC	Murrill	RL1	Very Rocky, Limy Soils		
MsD	Murrill	RL1	Very Rocky, Limy Soils		
MsE	Murrill	RL1	Very Rocky, Limy Soils		
l MvB	Murrill variant	FL1	Fertile Loams		
MvC	Murrill variant	,   FL1	Fertile Loams		
MvD	Murrill variant	,   FL1	Fertile Loams		
OpD	Opequon	RL1	Very Rocky, Limy Soils		
OpD3	Opequon	RL1	Very Rocky, Limy Soils		
OpF	Opequon	RL1	Very Rocky, Limy Soils		
Pf	Philo	AL1	Acid Loams		
Pg	Philo	AL1	Acid Loams		
l Ph	Philo	AL1	Acid Loams		
l Pm	Pope	AL1	Acid Loams		
l Po	Pope	AL1	Acid Loams		
l Ps	Pope	AL1	Acid Loams		
l Pu	Purdy	W1	Wetlands		
RdD	Ramsey	l NS	Not Suited		
RdF	Ramsey	l NS	Not Suited		
Rn	Rubble land	l NS	Not Suited		
RuD	Rushtown	DU1	Dry Uplands		
RuF	Rushtown	DH1	Dry Hills		
ShC	Schaffenaker	RA1	Very Rocky, Acid Soils		
ShE	Schaffenaker	RA1	Very Rocky, Acid Soils		
ShE	Schaffenaker	RA1	Very Rocky, Acid Soils		
Tg	Tygart	W1	Wetlands		
TPC	Rubble land	NS	Not Suited		
WeB3	Weikert	SD1	Droughty Shales		
WeC3	Weikert	SH1	Shale Hills		
WeD3	Weikert	SH1	Shale Hills		
WeE3	Weikert	NS	Not Suited		
WeF3	Weikert	NS	Not Suited		
WkB	Weikert	SD1	Droughty Shales		
WkC	Weikert	SD1	Droughty Shales		
WKC   WKD	Weikert	SH1	Shale Hills		
WKE	Weikert	SH1	Shale Hills		
WKF	Weikert	NS	Not Suited		
I MVE	IMCTVETC	1 1/10	NOC DUICEU		